**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1 (original). A dump trailer gate for trucks comprising:

A) a gate which comprises a gate door movably positioned within a dump door

opening of a dump door, the gate comprises a gate first side securely attached

along an inner edge to a first side of the dump door opening, the gate further

comprises a gate second side securely attached along an inner edge to an opposite

side of the dump door opening, the gate door is movably positioned between the

gate second side and the gate first side, the gate first side further comprises a gate

first side shaft securely attached to a first bottom corner of the dump door and

positioned through an opening in the gate first side, the gate second side further

comprises a gate second side shaft securely attached to an opposite bottom corner

of the dump door and positioned through an opening in the gate second side;

a first lever is securely attached to the gate first side shaft extending downwardly

therefrom;

B)

C) a second lever is securely attached to the gate second side shaft extending

outwardly therefrom; and

D) at least one biasing means attached at a bottom distal end to the second lever and

attached at a top distal end to the dump door.

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Claim 2 (currently amended). The dump trailer gate for trucks as described in claim 1,

wherein the gate door comprises a gate rear panel movably positioned within a dump door

opening comprises having at least one cross member securely attached to and positioned on an

outer surface thereof.

Claim 3 (original). The dump trailer gate for trucks as described in claim 2, wherein the at least

one cross member comprises a gate rear panel top cross member securely positioned along an

inner edge to a top edge of the gate rear panel.

Claim 4 (original). The dump trailer gate for trucks as described in claim 3, wherein the at least

one cross member further comprises a gate rear panel bottom cross member attached along a

edge to a bottom edge of the gate rear panel.

Claim 5 (currently amended). The dump trailer gate for trucks as described in claim 4,

wherein the at least one cross member further comprises a gate rear panel right cross member

and a gate rear panel left cross member securely attached to [[an]] the outer surface of the gate

rear panel, the gate rear panel right cross member and the gate rear panel left cross member are

securely attached at top distal ends to the gate rear panel top cross member and securely attached

at bottom distal ends to the gate rear panel bottom cross member.

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the at least one cross member further comprises a gate rear panel center cross member securely

attached to [[an]] the outer surface of the gate rear panel gate rear panel, the gate rear panel

center cross member is securely attached at a left distal end to the gate rear panel left cross

member and securely attached at a right distal end to the gate rear panel center right cross

member.

Claim 7 (original). The dump trailer gate for trucks as described in claim 1, wherein the gate

first side comprises a quarter circular shaped gate first side panel.

Claim 8 (currently amended). The dump trailer gate for trucks as described in claim 7,

wherein the quarter circular shaped gate first side panel comprises a gate first side crest

appendage securely attached along a first edge of said gate first side panel and extending

outwardly therefrom.

Claim 9 (currently amended). The dump trailer gate for trucks as described in claim 8, wherein

the quarter circular shaped gate first side panel further comprises a gate first side outer support

securely attached along a second edge of said gate first side panel and extending outwardly

therefrom.

Claim 10 (currently amended). The dump trailer gate for trucks as described in claim 1,

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wherein the gate second side comprises a quarter circular shaped gate second side panel securely

attached along a second edge of said second side and extending outwardly therefrom.

Claim 11 (original) The dump trailer gate for trucks as described in claim 1, wherein the first

lever further comprises a first lever bottom securely attached at a top end to a bottom end of a

first lever middle securely attached at a top end to a bottom end of a first lever top.

Claim 12 (original). The dump trailer gate for trucks as described in claim 11, wherein the first

lever top comprises a L-Shaped configuration.

Claim 13 (currently amended). The dump trailer gate for trucks as described in claim 1,

further comprises a bracket securely fastened at an inner distal end to the dump door, the biasing

means is attached at a top distal end to the dump door via the bracket and attached at a bottom

distal end to the second lever.

Claim 14 (original). The dump trailer gate for trucks as described in claim 1, wherein the gate

first side shaft and gate second side shaft are a single piece continuous shaft.